

CHINESE ASTRONOMY AND ASTROPHYSICS
VOLUME 15 (1991)

SUBJECT INDEX

Physical Processes. Jets. Active Galactic Nuclei. A phenomenological analysis of the spectral bimodality in the QPO object GX 5-1 / <i>YOU Jun-han, LU Tan, FENG Long-long and YAN Ming</i>	37
Physical mechanisms for the bipolar jets around young stellar objects and their knotty structure / <i>YUE Zeng-yuan and G. Winnewisser</i> (Express Research Report)	78
Observational study of jets in extragalactic objects. I. A rapid brightening in the core of 3C 120 / <i>SUN Kai, ZHANG Wen-yuan and LI Zhi-ping</i>	83
Observational studies of jets in extragalactic objects. II. Three extensions / <i>SUN Kai, LI Zhi-ping and ZHANG Wen-yuan</i>	90
A study of cosmic ray re-acceleration in the interstellar space / <i>ZHANG Li and YU Chuan-zan</i>	353
On the structure of thin magnetized accretion disks of active galactic nuclei and their coronal radiation / <i>YANG Lan-tian, NU Xue-bin and YANG Pi-bo</i>	386
Observational and Theoretical Cosmology Large-scale peculiar velocities of galaxies / <i>XIANG Shou-ping, CHENG Fu-zhen and LIU Jian-min</i>	121
Five dimensional Bianchi-V type perfect fluid cosmological models / <i>WANG Xing-xiang</i>	234
The momentum of scalar field and the wave function of the universe / <i>FAN Zu-hui and YU Yun-qiang</i>	241
A new diagram for illustrating the horizon problem / <i>T. Kiang</i> (Abstract)	480
Black Holes Can black-hole entropy be quantized ? / <i>WANG Ding-xiong</i>	164
Radio Galaxies A radio study of the Abell cluster A 514 / <i>ZHAO Ren-yang, J. Bagchi and P. K. Manoharan</i>	46
Clusters of Galaxies The radial velocity membership of the Virgo Cluster / <i>ZHAO Jun-liang, PAN Rong-shi, HUANG Song-nan and HE Yan-ping</i>	95
Galaxies Objective prism survey of emission-line galaxies. IV. / <i>HUANG Yong-wei, LIU Ji-ying and FENG Xing-chun</i>	131
Some properties of the SN 1987 A pulsar / <i>ZHAO Yong-heng, LU Tan and LU Jian-long</i>	191

Galactic gamma-ray sources in the 40-50 MeV range / LI Ti-pei and WU Mei	227
Cosmic ray and hydrogen distributions and cosmic gamma-rays / ZHOU Da-zhuang and K. K. Tang	416
Polarization observations of four southern pulsars at 1560 MHz/ WU Xin-ji, R. N. Manchester and A. G. Lyne	423
Galactic Structure	
CO and HI emissivities at subcentral points and spiral arms / XIANG De-lin (Abstract)	240
Two-dimensional Milky Way spiral arm contrasts / XIANG De-lin (Abstract)	364
Nebulae	
Compact reflection nebulae associated with protoplanetary nebulae / HU Jing-yao and TANG Qing-quan	65
The disappearance of eclipses in the central star of the planetary nebula NGC 2346 / HAO Xiang-liang	431
Masers. Molecular Clouds	
Evolution of the double peak spectrum of the OH-1612 MHz maser on the asymptotic giant branch / SUN Jin, ZHANG Guo-jin and FANG Geng	197
Far infrared characteristics of water maser associated IRAS point sources / ZHOU Zhen-pu and HE Li-da	207
OH masers in W33B / ZHENG Xing-wu	219
Near-infrared observations and analyses of molecular outflows / SUN Jin, WU Yue-fang, MAO Xin-jie and LI Shou-shong	375
Star Clusters	
Studies on the Coma cluster. III. The virial mass and kinematics / ZHAO Jun-liang, HUANG Song-nian, PAN Rong-shi and HE Yan-ping	260
Compactness of globular cluster and its evolution / ZHANG Mei and MA Er	251
Stars	
Low-dispersion spectra of ten Me stars / FENG Xing-chun, HUANG Yong-wei and LIU Ji-ying	72
An infrared study of M-type giants / CHEN Pei-sheng, GAO Heng, DONG Hong-wei and CHEN Yan-kang	150
A stellar wind dynamic model for S106 / JIANG Dong-rong and FU Cheng-qi	178
IRAS 19213+1723: a new compact H II region / QIAN Zhong-yu, HU Jing-yao and JIANG Bi-wei	231
Binaries	
A photoelectric photometric study of the eclipsing binary DF Hydreae / LIU Qing-yao, YANG Yu-lan, ZHANG Yun-lin, WANG Bi and ZHANG Zhou-sheng	12

The contact binary system AH Tauri / LIU Qing-yao, YANG Yu-lan, ZHANG Yun-lin and WANG Bi	143
A Roche model solution of the eclipsing binary WX Cancri / LU Wen-xian, WANG You-ru and WANG Xiu-mei	214
Photoelectric observations of lunar occultations of six binaries in Pleiades / QIAN Bo-chen and FAN Qing-yuan	336
Infrared Astronomy	
A search for infrared stellar objects in a region in Carina / XIAO Zhen and LI Jing	270
Early-type emission-line stars with large infrared excesses / DONG Yi-sun and HU Jing-yao	275
Infrared observational study of MS and CS stars / CHEN Pei-sheng, GAO Heng, BAO Chu-xian and CHEN Yan-kang	345
Near infrared photometry and analysis of OH masers stars of different types / SUN Jin, FANG Geng and WEI Han	306
The non-synchronous systems among RS CVn stars / TAN Hui-song, WANG Xun-hao and PAN Kai-ke	461
Solar Observations. Solar-Terrestrial Relations	
Two-dimensional power spectrum of small-scale magnetic fields on the quiet sun / WANG Jing-xiu, SHI Zhong-xian and LIU Jian-qiang (Abstract)	239
On the determination of the transverse magnetic field and current in the photosphere / WU Lin-xiang and AI Guo-xiang (Abstract)	240
Spectral analysis of solar radio Type III burst groups / M. Pick, A. Mangeney and ZHAO Ren-yang	298
Statistical properties of solar gamma-ray flares / Xu Ao-ao, YIN Chun-lin, ZHANG He-qi and S. T. Wu	318
Solar flare and sudden change of Earth's rotation / FENG Bo	329
Fast fine structure in solar radio bursts at 3 cm waves / QIN Zhi-hai, JIANG Shu-ying, WEI Shuang-lin and CHEN Yun-xia (Fast Research Report)	362
Some statistical features of solar radio SVC in the rising branch of Cycle 22 / ZHANG Bai-rong and MA Yuan	449
Solar Physics	
Solar atmospheric responses to magnetic flux eruptions. I. A mechanism for coronal mass ejections / HU You-qiu and ZHANG Hui-nan	284
Solar atmospheric responses to magnetic flux eruptions. II. Slow shocks near the Sun / HU You-qiu and Zhang Hui-nan	292
A semi-empirical model of sunspot umbra / DING Ming-de and FANG Cheng	28
Vertical motion of dark filaments and occurrence of flares / XU Ao-ao and WU Gui-ping	103

Stability of force-free fields / <i>HU You-qiu</i>	169
Closed loop model of turbulent acceleration for the gradual phase of the radio burst of 1981 April 27 / <i>YAO Jin-xing</i>	408
MHD oscillations in the solar spike radiation / <i>ZHAO Ren-yang, JIN Sheng-shen, FU Qi-jun and LI Xiao-cong</i>	439
An explanation of the dimensions of penumbral filaments / <i>ZHOU Dao-qi</i>	453
Two-dimensional MHD equilibria in the solar corona / <i>WANG Shui, S. T. Wu and A. H. Wang</i>	470
Planets and Satellites	
On the gas dynamics of the volcanic plumes on Io / <i>ZHANG Bin</i>	157
Comets and Meteors	
Visual observations of eta aquarids / <i>FENG Zhan-liang and XU Pin-xin</i>	50
Celestial Mechanics	
Numerical research on the Sitnikov problem / <i>LIU Jie, ZHOU Ji-lin and SUN Yi-sui</i>	339
The orbital resonance among the Galilean satellites I, II and III of Jupiter / <i>ZHAO Chang-yin and LIU Lin</i>	366
The influence of the orbital eccentricity of a primary on the chaotic region / <i>LIU Jie</i>	446
Fundamental Astronomy. Astrometry	
Determination of 1988 earth rotation parameters from optical astrometry data / <i>LIAO De-chun and JIN Wen-jing</i>	1
Optical positions of radio stars and radio sources / <i>XU Tong-qi, LU Pei-zhen, WANG Shu-he and CHU Zong-yuan</i>	19
Chandler wobble and annual polar motion from 1965.0 to 1985.0 / <i>GAO Bu-xi</i>	111
J2000.0 positions and proper motions of 257 stars in the central part of the Praesepe astrometric standard region / <i>WANG Jia-ji and JIANG Pei-fang</i>	397
Instrumentation	
An astrometric test of the Shanghai 1.5 m R-C reflector / <i>MAO Ya-qing</i>	56
A new double passband mode for a birefringent filter used for solar vector video magnetographs and video dopplergraphs / <i>AI Guo-xiang, R.J. Fear and JI Pei-wen (Abstract)</i>	239
Correction for refraction in radio astronomy and satellite geodesy / <i>T. A. Th. Spoelstra and YANG Yi-pei (Abstract)</i>	239
Interference rejection in Miyun Synthesis Radio Telescope / <i>YANG Yi-pei, ZHENG Yi-jia et al. (Abstract)</i>	364
Editorial	365

